

What is claimed is:

1. An image-correction processing apparatus in an image sending system that sends an image to a destination terminal via a network, comprising:

terminal information acquiring means for acquiring
5 a destination terminal information about the destination terminal; and

send-out image generating means for generating a send-out image by performing an image correcting process, which corresponds to a model of the
10 destination terminal, based on the destination terminal information.

2. The image-correction processing apparatus according to claim 1,

15 wherein the send-out image generating means includes:

first image-correction processing means for performing an image correcting process according to each image for a pre-sending image; and

20 second image-correction processing means for performing an image correcting process which is respectively appropriate for each model of the destination terminal after the image correcting process

performed by the first image-correction processing means.

3. The image-correction processing apparatus
5 according to claim 1, further comprising:

image-correction parameter storing means for
storing image-correction parameters of each model of
the destination terminal; and

image-correction parameter setting means for
10 setting an image-correction parameter used for the
image correcting process performed by the second image-
correction processing means, which is appropriate for a
model of the destination terminal, based on the
destination terminal information.

15

4. The image-correction processing apparatus
according to claim 3,

wherein the terminal information acquiring means
acquires the destination terminal information from the
20 destination terminal, and

the image-correction parameter setting means
selects an image-correction parameter corresponding to
a destination terminal information, which is acquired
by the terminal information acquiring means, from the
25 image-correction parameters stored in the image-

correction parameter storing means.

5. An image-correction processing program which is executed by a computer to implement functions of
5 respective means in the image-correction processing apparatus set forth in claim 1.

6. An image-correction processing apparatus in an image sending system that sends an image to a
10 destination terminal via a network, comprising:

a terminal information acquiring portion which acquires a destination terminal information about the destination terminal; and

a send-out image generator which generates a send-
15 out image by performing an image correcting process, which corresponds to a model of the destination terminal, based on the destination terminal information.

7. The image-correction processing apparatus
20 according to claim 6,

wherein the send-out image generator includes:

a first image-correction processor which performs an image correcting process according to each image for a pre-sending image; and

25 a second image-correction processor which performs

an image correcting process which is respectively appropriate for each model of the destination terminal after the image correcting process performed by the first image-correction processor.

5

8. The image-correction processing apparatus according to claim 6, further comprising:

an image-correction parameter memory which stores image-correction parameters of each model of the
10 destination terminal; and

an image-correction parameter setting portion which sets an image-correction parameter used for the image correcting process performed by the second image-correction processor, which is appropriate for a model
15 of the destination terminal, based on the destination terminal information.

9. The image-correction processing apparatus according to claim 8,

20 wherein the terminal information acquiring portion acquires the destination terminal information from the destination terminal, and

the image-correction parameter setting portion selects an image-correction parameter corresponding to
25 a destination terminal information, which is acquired

by the terminal information acquiring portion, from the image-correction parameters stored in the image-correction parameter memory.